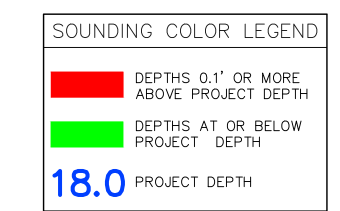
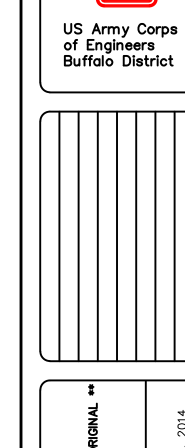
SITE SPECIFIC NOTES:

- 1. PROJECT DEPTHS AND SOUNDINGS ARE REFERRED TO LOW WATER DATUM OF 569.2 FEET IGLD 1985.
- 2. HORIZONTAL CONTROL IS REFERRED TO NORTH AMERICAN DATUM 1983 NEW YORK STATE PLANE COORDINATE SYSTEM—WEST ZONE.
- 3. PROJECT DEPTH IS AS NOTED BELOW LOW WATER DATUM.
- 4. SOUNDINGS WERE TAKEN BY THE BUFFALO DISTRICT ARMY CORPS OF ENGINEERS BY D. DELL AND PARTY ON OCTOBER 24, 2014 USING: GPS POSITIONING, TRIMBLE R-6 WITH RTK TIDES SONAR HEAD: 200 KHZ, ODOM MKIII VELOCITY PROFILER; SONTEK CASTAWAY HYPACK SURVEY SOFTWARE SURVEY LAUNCH "JETBOAT19"
- 5. THE SOUNDING INFORMATION DEPICTED ON THE MAP REPRESENTS THE RESULTS OF SURVEYS MADE ON THE DATE INDICATED AND CAN ONLY BE CONSIDERED AS INDICATING THE GENERAL CONDITION AT THAT TIME.
- 6. THE BACKGROUND IMAGERY SHOWN WAS ACQUIRED FROM THE NEW YORK STATE GIS CLEARINGHOUSE.
- 7. THIS SURVEY WAS PREPARED IN ACCORDANCE WITH THE STANDARDS OUTLINED IN CORPS OF ENGINEERS HYDROGRAPHIC SURVEY MANUAL EM 1110-2-1003.







NEER DISTR ENGINEERS ORK 14207-

STURGEON POINT MARINA EVANS, NEW YORK

reference number VH-101 SHEET 1 of 1

LEGEND OF SYMBOLS		
17+00 (NEW), 17+00 (OLD)	CHANNEL STATIONING	
⊙ 417	CHANNEL CORNER	
⊚ H.L.F.	HARBOR LINE CORNE	
	FEDERAL CHANNEL	
	HARBOR LINE	
	SUBMARINE CABLE	
P _c	CAN BUOY	
J _N	NUN BUOY	
8	LIGHTED BUOY	
1	FIXED LIGHT	
₹	LIGHT HOUSE	
W	LIGHT COLOR WHITE	
R	LIGHT COLOR RED	
G	LIGHT COLOR GREEN	
FL	FLASHING LIGHT	
F	FIXED LIGHT	
Oc	OCCULTING LIGHT	
Iso	EQUAL INTERVAL	
AL	ALTERNATING	
Q	QUICK (FLASHING)	
S	LIGHT CYCLE SECOND	

100'	0	100'
100	0	
	SCALE IN FEET	

205	981389.50	1023964.03
207	981295.92	1023943.85
209	981219.03	1023926.49
211	981138.73	1023647.49
213	981012.54	1023613.69
218	980910.63	1023586.39
216	980911.16	1023768.93
214	981027.58	1024077.10
212	981068.97	1024063.78
210	981098.65	1024132.14
208	981171.10	1024107.09
206	981307.96	1024060.16
204	981341.08	1024079.12
202	981401.01	1024235.54
200	981492.66	1024256.63